



[> home](#) [> about](#) [> feedback](#) [> login](#)
US Patent & Trademark Office

Search Results

Search Results for: [display and edit graphics]

Found 49 of 104,445 searched. [→ Rerun within the Portal](#)

Search within Results



[> Advanced Search](#) [> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** **Binder**

Results 41 - 49 of 49 short listing



1

2

3



41 A perceptually-supported sketch editor

77%



Eric Saund , Thomas P. Moran

Proceedings of the 7th annual ACM symposium on User interface software and technology November 1994

The human visual system makes a great deal more of images than the elemental marks on a surface. In the course of viewing, creating, or editing a picture, we actively construct a host of visual structures and relationships as components of sensible interpretations. This paper shows how some of these computational processes can be incorporated into perceptually-supported image editing tools, enabling machines to better engage users at the level of their own percepts. We focu ...

42 The movable filter as a user interface tool

77%



Maureen C. Stone , Ken Fishkin , Eric A. Bier

Conference proceedings on Human factors in computing systems : "celebrating interdependence": "celebrating interdependence" April 1994

43 Graphical editing by example (abstract)

77%



David Kurlander

Conference proceedings on Human factors in computing systems May 1993

- 44 User interfaces for symbolic computation: a case study 77%
Norbert Kajler
Proceedings of the 6th annual ACM symposium on User interface software and technology December 1993
- 45 Combining hypertext and structured documents in Grif 77%
Vincent Quint , Irène Vatton
Proceedings of the ACM conference on Hypertext December 1993
- 46 Inferring constraints from multiple snapshots 77%
David Kurlander , Steven Feiner
ACM Transactions on Graphics (TOG) October 1993
Volume 12 Issue 4
Many graphic tasks, such as the manipulation of graphical objects and the construction of user-interface widgets, can be facilitated by geometric constraints. However, the difficulty of specifying constraints by traditional methods forms a barrier to their widespread use. In order to make constraints easier to declare, we have developed a method of specifying constraints implicitly, through multiple examples. Snapshots are taken of an initial scene configuration, and one or more additional ...
- 47 Linking object oriented database and hypertext to support software documentation 77%
Bing Wang , Peter Hitchcock
Proceedings of the 10th annual international conference on Systems documentation November 1992
This paper describes using a general hypertext-based system InterSect to support the definition and manipulation of software documentation. Object oriented database is used as a basis for supporting both the application modelling and hypertext. There are two main advantages, firstly, InterSect supports both application modelling and corresponding hypertext structure dynamically; Secondly, InterSect supports versions of any complex object ty ...
- 48 Supporting collaborative software development with ConversationBuilder 77%
Simon M. Kaplan , William J. Tolone , Alan M. Carroll , Douglas P. Borgia , Celsina Bignoli
ACM SIGSOFT Software Engineering Notes , Proceedings of the fifth ACM SIGSOFT symposium on Software development environments November 1992
Volume 17 Issue 5

In this paper we discuss the architecture of the Conversation Builder, an environment for collaborative work, and show how our framework provides a powerful basis for support of collaborative software development activities.

49 Editable graphical histories: the video

77%



David Kurlander , Steven Feiner

Human factors in computing systems conference proceedings on
Reaching through technology March 1991

Results 41 - 49 of 49

short listing



Prev
Page

1

2

3



Next
Page

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2002 ACM, Inc.